

HIGHLY ERODIBLE LAND
Okmulgee County, Oklahoma (OK111) : Detailed Soil Map Legend

| Soil Mapunit Symbol | R=280 C=10 | | |
|---------------------|--------------------|-------|------|
| | HEL Classification | | |
| | Mapunit | Water | Wind |
| BaB- | PHEL | PHEL | NHEL |
| BaC- | PHEL | PHEL | NHEL |
| BcC- | PHEL | PHEL | PHEL |
| Bk- | HEL | HEL | NHEL |
| Bu- | NHEL | NHEL | NHEL |
| ChB- | PHEL | PHEL | NHEL |
| CtE- | HEL | HEL | NHEL |
| DeB- | PHEL | PHEL | NHEL |
| DeC- | PHEL | PHEL | NHEL |
| DeC2- | PHEL | PHEL | NHEL |
| DsC3- | HEL | HEL | NHEL |
| Dt- | PHEL | PHEL | NHEL |
| DwA- | PHEL | PHEL | NHEL |
| EuB- | NHEL | NHEL | NHEL |
| HaB- | PHEL | PHEL | NHEL |
| HhC- | PHEL | PHEL | NHEL |
| HtE- | HEL | HEL | NHEL |
| KsD- | PHEL | PHEL | NHEL |
| KsD3- | HEL | HEL | NHEL |
| Lg- | NHEL | NHEL | NHEL |
| Ms- | NHEL | NHEL | NHEL |
| Oc- | NHEL | NHEL | NHEL |
| Od- | HEL | HEL | HEL |
| OkA- | NHEL | NHEL | NHEL |
| OkB- | PHEL | PHEL | NHEL |
| OrB- | PHEL | PHEL | NHEL |
| PaA- | NHEL | NHEL | NHEL |
| PaB- | PHEL | PHEL | NHEL |
| Rc- | NHEL | NHEL | NHEL |
| Se- | HEL | HEL | HEL |
| ShA- | NHEL | NHEL | NHEL |
| Sm- | HEL | HEL | HEL |
| TkA- | PHEL | PHEL | NHEL |
| VaA- | NHEL | NHEL | NHEL |
| VaB- | PHEL | PHEL | NHEL |
| VaC- | PHEL | PHEL | NHEL |
| Vg- | NHEL | NHEL | NHEL |
| Vp- | NHEL | NHEL | NHEL |
| WoA- | NHEL | NHEL | NHEL |
| Wr- | NHEL | NHEL | NHEL |

HEL, Highly erodible; NHEL, Not highly erodible; PHEL, Potentially highly erodible.